EARTH LEAKAGE BREAKER HAVING INSTANTANEOUS TRIP DEVICE INCORPORATED THEREIN

Patent number:

KR2002010733

Publication date:

2002-02-04

Inventor:

HONG SEONG GWON (KR)

Applicant:

HYUNG JE ELECTRIC CO LTD (KR)

Classification:

- international:

H01H83/00

- european:

Application number:

KR20020002216 20020115

Priority number(s):

KR20020002216 20020115

Report a data error here

Abstract not available for KR2002010733

Data supplied from the esp@cenet database - Worldwide

My Account



No active trail

Search: Quick/Number Boolean Advanced Derwent Help

Email this to a frience

Derwent Record

View: Expand Details Go to: Delphion Integrated View

Tools: Add to Work File: Create new Work File

Derwent Title: ® Original Title:

Earth leakage breaker having instantaneous trip device incorporated therein

KR2010733A: EARTH LEAKAGE BREAKER HAVING INSTANTANEOUS TRIP DEVICE INCORPORATED THEREIN

8 Assignee HYUNG JE ELECTRIC CO LTD Non-standard company

 Inventor: HONG S G

& Accession/ 2002-554960 / 200259

Update:

♥IPC Code: H01H 83/00;

PDerwent Classes: X13;

Manual Codes: X13-D05(Protective switches actuated by abnormal electrical conditions other than solely by excess

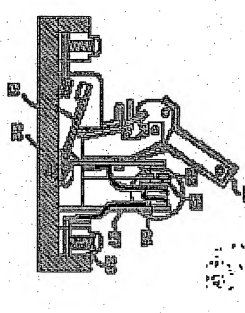
current)

8 Derwent Abstract: current, while preventing thermal degradation of coating of wire by reducing the time taken for breaking. (KR2010733A) Novelty - An earth leakage breaker is provided to break circuit in an accurate and rapid manner upon occurrence of over

of the breaker unit(21) connected to the bi-metal and arranged adjacent to the terminal holder; and a handle unit(24) protruded outward from the body operating unit(23), and which winds up the shunt; a terminal holder(28) connected to the shunt unit, and which fixes a terminal; a moving shunt unit(27) for connecting the bi-metal and a terminal holder; a bobbin(26) disposed adjacent to a motor unit(25) and connected to an connected to the trip unit, and which is bent in accordance with the temperature change; a detection unit for detecting over current; a Detailed Description - A breaker comprises a trip unit for turning off an electric device upon occurrence of over load; a bi-metal (22)

PImages:

21/03/2005



Dwg.1/10

8 Family: PDF Patent

Pub. Date Derwent Update Pages Language IPC Code

KR2010733A * 2002-02-04

200259 English H01H 83/00

Local appls.: KR2002000002216 Filed:2002-01-15 (2002KR-0002216)

Priority Number:

Application Number KR2002000002216 2002-01-15 EARTH LEAKAGE BREAKER HAVING INSTANTANEOUS TRIP DEVICE INCORPORATED Filed Original Title

Pricing Current charges

Derwent

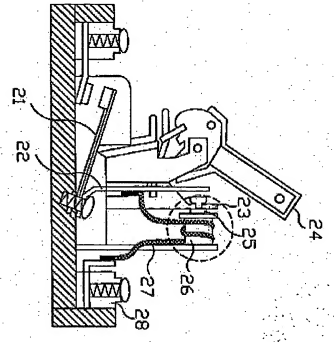
Boolean | Accession/Number | Advanced

Data copyright Thomson Derwent 2003

THOMSON

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help Copyright © 1997-2005 The Thomson Corporation







No active trail



My Accoun

Search: Quick/Number Boolean Advanced Derwent

Help

The Delphion Integrated View: INPADOC Record

Get Now: PDF | More choices...

View: Jump to: Top

Go to: Derwent

Tools: Add to Work File: Create new Work File

Email this to a friend

KR2010733A; EARTH LEAKAGE BREAKER HAVING INSTANTANEOUS TRIP DEVICE INCORPORATED

Derwent Title: Earth leakage breaker having instantaneous trip device incorporated therein [Derwent Record] THEREIN

& Country: KR Republic of Korea

High Resolution

⊗Kind: A Examined Patent Application

HONG, SEONG GWON; Republic of Korea

HYUNG JE ELECTRIC CO., LTD. Republic of Korea News, Profiles, Stocks and More about this company

Published / Filed 2002-02-04 / 2002-01-15

KR2002000002216

8 Application

Number:

PIPC Code: H01H 83/00;

₩ECLA Code: None

Priority Number: 2002-01-KR2002000002216

Family:

PDF	PDF Publication Pub. Date Filed Title	Pub. Date	Filed	Title	ı
S	KR2010733A	2002-02-04	2002-01-15	KR2010733A 2002-02-04 2002-01-15 EARTH LEAKAGE BREAKER HAVING INSTANTANEOUS TRIP DEVICE	I
٨	1 family members shown above	s shown abo)Ve		

8 Other Abstract None











Nominate this for the Gallery...

THOMSON

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help Copyright © 1997-2005 The Thomson Corporation

https://www.delphion.com/details?pn=KR02010733A_

RESULT LIST
0 results found in the Worldwide database for:
KR2002010733 (priority or application number or publication number)
(Results are sorted by date of upload in database)

Data supplied from the esp@cenet database - Worldwide

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

□ OTHER: _____

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.